Sterne Kessler Goldstein Fox





1.5 f 1 in 149
A 1964
1.18 82.41
and Algeriga
9 (A 9 la
ere a Meder
Attention Addition
kun ∰ kil Pamer
al article at the
38.
in thrulf fut his
William See Switcher
Mark Far
Branche Burn
ு ப
Helitable Co.s.



Karen Polizan wol. Andrea - Kamade

May 7, 2002

WRITER'S DIRECT NUMBER: (202) 371-2625
INTERNET ADDRESS: ESTEFFE'&SKGF.COM

Commissioner for Patents Washington, D.C. 20231

Group Art Unit 1653

Re:

U.S. Utility Patent Application

Appl. No. 09/899,917; Filed: July 9, 2001

or: Human Oncogene Induced Secreted Protein I

Inventors:

Olsen et al.

Our Ref:

1488.0440003/EKS/PSC

Sir:

Transmitted herewith for appropriate action are the following documents:

- 1. Status Inquiry Letter; and
- 2. One (1) return postcard.

It is respectfully requested that the attached postcard be stamped with the date of filing of these documents, and that it be returned to our courier. In the event that extensions of time are necessary to prevent abandonment of this patent application, then such extensions of time are hereby petitioned.

The U.S. Patent and Trademark Office is hereby authorized to charge any fee deficiency, or credit any overpayment, to our Deposit Account No. 19-0036.

Respectfully submitted.

STERNE, KESSLER, GOLDSTEIN & FOX P.L.L.C.

Eric K. Steffe

Attorney for Applicants Registration No. 36,688

EKS/PSC/lam Enclosures

SKGF DC1:11356.1

MAN OF 10002 E

N THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of:

OLSEN et al.

Appl. No. 09/899,917

Filed: July 9, 2001

For:

Human Oncogene Induced

Secreted Protein I

Confirmation No. 5233

Art Unit: 1653

Examiner: To be assigned

Atty. Docket: 1488.0440003/EKS/PSC

Status Inquiry Letter

Commissioner for Patents Washington, D.C. 20231

Sir:

Please advise the undersigned of the present status of the above-identified patent application.

Respectfully submitted,

STERNE, KESSLER, GOLDSTEIN & FOX P.L.L.C.

Eric K. Steffe

Attorney for Applicants Registration No. 36,688

Date:

Date._

1100 New York Avenue N.W.

Suite 600

Washington, D.C. 20005-3934

(202) 371-2600